

Claims 1-13 have been cancelled.

14. (new) A device for making omelettes, the device comprising:
a conveyor for transferring plates linearly through the device from a position
for supplying each plate with omelette batter to a position for removal of a finished
omelette from the device;

at least two separately controllable induction heaters positioned under the
conveyor in two treatment stations, the plates being of magnetic material; and
at least one infrared heater positioned above the conveyor.

15. (new) A device according to claim 14, wherein each separate treatment
5 station of the device comprises a module in a modular system.

16. (new) A device according to claim 14, wherein means are provided for
driving the conveyor stepwise and giving a certain stop-time for each plate in each
treatment station.

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17. (new) A device according to claim 14, wherein the device can contain the
following treatment stations in order: an omelette batter dispenser and an infrared
heater, before a station for removal of a finished omelette.

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18. (new) A device according to claim 17, wherein a station with a first filling
dispenser is provided between the omelette batter dispenser and the infrared heater.

19. (new) A device according to claim 17, wherein a station with a second
filling dispenser is provided between the infrared heater and the station for removal.

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20. (new) A device according to claim 17, wherein a station with a second
infrared heater is provided after the first infrared heater.

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21. (new) A device according to claims 17, wherein an induction heater is

provided in any treatment station.

22. (new) A device according to claim 14, wherein a second conveyor is
arranged in parallel with the first conveyor.

23. (new) A device according to claim 22, wherein the conveyors have separate drive means.

24. (new) A device according to claim 19, wherein each filling dispenser
5 contains several fillings in a revolver-type construction having a vertical turning axis.

25. (new) A device according to claim 14, wherein the conveyor is made of a non-magnetic material.

10 26. (new) A method for making omelettes in a device, in which plates are transferred linearly through the device from a position for supplying each plate with omelette batter to a position for removal of a finished omelette from the device, whereby the combination of primary coagulation of the omelette batter by separately controllable induction heaters from below in at least two treatment stations, the plates
15 being of magnetic material, and browning of the top surface of the omelette by infrared heating from above.